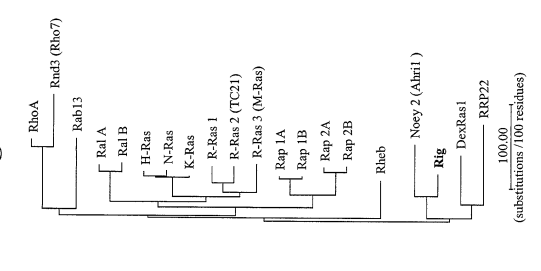
# Rig open reading frame nucleotide sequence

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# B. Rig amino acid sequence

KSVCTLQITDTTGSHQFPAMQRLSISKGHAFILVFSVTSKQSLEELGPIYKLIV **QIKGSVEDIPVMLVGNKCDETQREVDTREAQAVAQEWKCAFMETSAKMN** MPEQSNDYRVVVFGAGGVGKSSLVLRFVKGTFRDTYIPTIEDTYRQVISCD YNVKELFQELLTLETRRNMSLNIDGKRSGKQKRTDRVKGKCTLM

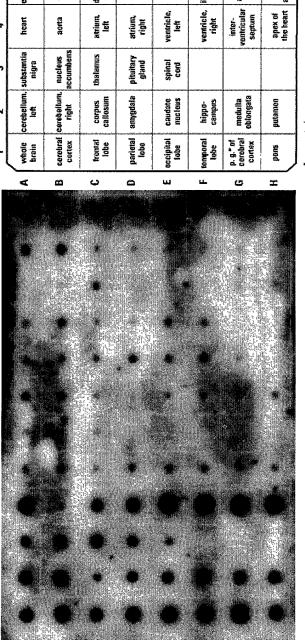
Rig	mpeqsndyrvvvf	13
Noey2	mgnasfgskeqkllkrlrllpallilrafkphrkirdyrvvvv-	43
RalĀ	maankpkgqnslalhkvimv	20
Rap1A	mreyklvvl	9
Rap2A	mreykvvvl	9
HRas	mteyklvvv	9
RRas	mssgaasgtgrgrprgggpggppgdpppsethklvvv	35
Rheb	mpqsksrkiail	
KIIED	mp4pvprkrarr	12
Rig	<pre>GAGGVGKSSlvlrfvkgtfrdtYIPTIEDTYrqviscdksvctl</pre>	57
Noey2	GTAGVGKST11hkwasgnfrheYLPTIENTYcq11gcshgvls1	87
RalA	GSGGVGKSAltlqfmydefvedYEPTKADSYrkkvvldgeevqi	64
Rap1A	<b>GSGGVGKSA</b> ltvqfvqgifvek <u>YDPTIEDSY</u> rkqvevdcqqcml	53
Rap2A	<b>GSGGVGKSA</b> ltvqfvtgtfiek <u>YDPTIEDFY</u> rkeievdsspsvl	53
HRas	GAGGVGKSAltiqliqnhfvdeYDPTIEDSYrkqvvidgetcll	53
RRas	GGGGVGKSAltiqfiqsyfvsdYDPTIEDSYtkicsvdgiparl	79
Rheb	GYRSVGKSSltiqfvegqfvdsYDPTIENTFtklitvngqeyhl	56
Rig	qit <b>DTTGSHQ</b> fpamqrlsiskghafilvfsvtskqsleelqpiy	101
-	-,	101
Noey2	hitDSKSGDGnralqrhviarghafvlvysvtkketleelkafy	131
RalA	dilDTAGQEDyaairdnyfrsgegflcvfsitemesfaatadfr	108
Rap1A	eil <b>DTAGTEQ</b> ftamrdlymkngqgfalvysitaqstfndlqdlr	97
Rap2A	eilDTAGTEQfasmrdlyikngqgfilvyslvnqqsfqdikpmr	97
HRas	dil <b>DTAGQEE</b> ysamrdqymrtgegflcvfainntksfedihqyr	97
RRas	dilDTAGQEEfgamreqymraghgfllvfaindrqsfnevgklf	123
Rheb	qlv <b>DTAGQDE</b> ysifpqtysidingyilvysvtsiksfevikvih	100
Rig	klivqikgsvedipvmlvgNKCDetqrevdtreaqav	138
Noey2	elickikgnnlhkfpivlvgNKSDdthrevalndgatc	169
RalA	eqilrvkedenvpfllvgNKSDledkrqvsveeakn	144
Rap1A	eqilrvkdtedvpmilvgNKCDledervvgkeqqqn	133
Rap2A	dqiirvkryekvpvilvgNKVDleserevsssegra	133
HRas	eqikrvkdsddvpmvlvgNKCDlaartvesrqaqdl	133
RRas	tqilrvkdrddfpvvlvgNKADlesqrqvprseasa	159
Rheb	gklldmvgkvqipimlvgNKKDlhmervisyeegka	136
Rig	acouled for ETCAlmanny to I family lot warmed mide	170
	aqewkcafmETSAkmnynvkelfqelltletrrnmslnidg	179
Noey2	amewncafmEISAktdvnvqelfhmllnykkkpttglqepe	210
RalA	raeqwnvnyvETSAktranvdkvffdlmreirarkmedskek	186
Rap1A	larqwcncafl-ESSAkskinvneifydlvrqinrktpvekkkp	176
Rap2A	laeewgcpfmETSAksktmvdelfaeivrqmnyaaqpdkddp	175
HRas	arsygipyiETSAktrqgvedafytlvreirqhklrklnpp	174
RRas	fgashhvayfEASAklrlnvdeafeqlvravrkyqeqelpps	201
Rheb	laeswnaafl <b>ESSA</b> kenqtavdvfrriileaekmdgaasqgk	178
Rig	krsgkqkrtdrvkgk//CTLM	198
Noey2	kksqmpntteklldk//CIIM	229
RalĀ	ngkkkrkslakrirer//CCIL	206
Rap1A	kkksCLLL	184
Rap2A	ccsa//CNIO	183
HRas	desgpgcmsck//CVLS	189
RRas	ppsaprkkgggcp//CVLL	218
Rheb	ss//CSVM	184



Idq Bunl placenta ini me liver kidney **s**bjeen **snumay** cojou spa mus heart brain

(C

 $\mathbf{E}$ 



E. coli

fetal kidney

leukemia, K-562

adrenal gland

bladder

yeast tRNA

fetal heart

Hela S3

skeletal muscle

calon, descending

stomach

fetal brain

liver

**Bun** 

colon, transvers

<del>\*---</del>

E. coff DNA

fetat liver

leukemia. MOLT-4

thyroid gland

uterus

thymus

jejunum

fetal spicen

Burkitt's Lymphoma, Raji

salivary gland

prostate

peripheral blood feukocyte

ileum

fetal thymus

gland

testis

lymph nade

paracentral gyrus

human DNA 100 trg human DNA 500 ng

Burkit's lymphoma, Daudi Colorectal adeno-carcinoma, SW460 lung carcinoma, AS46

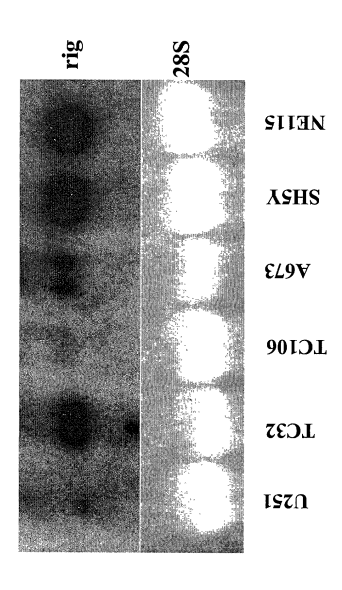
ovary

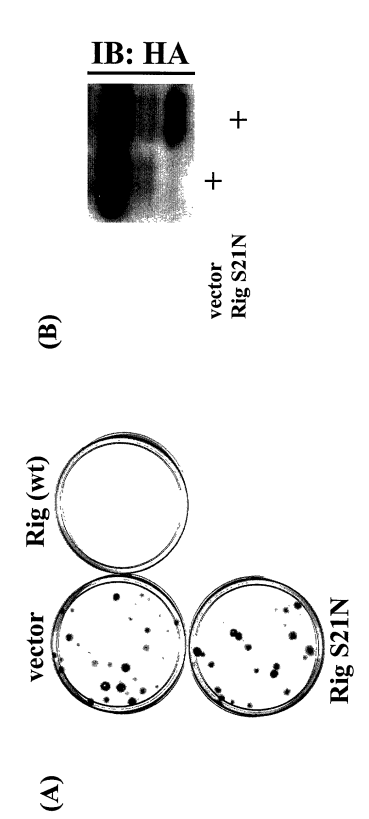
bone morrow

trachea

colon, ascending

Figure 5





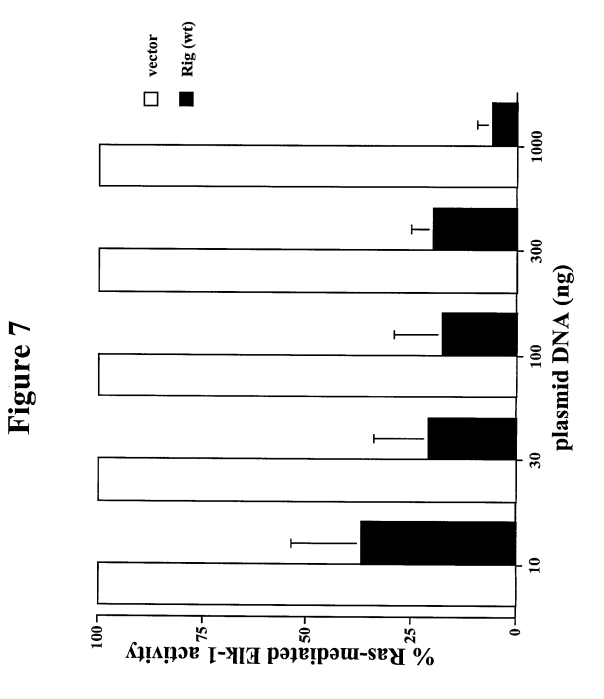
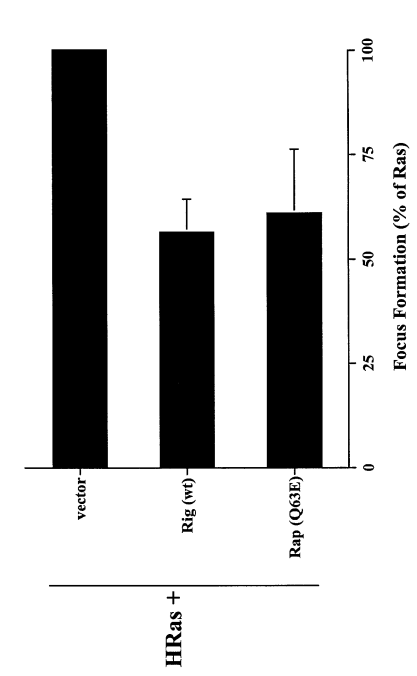
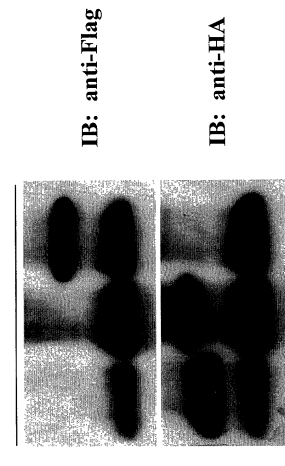


Figure 8



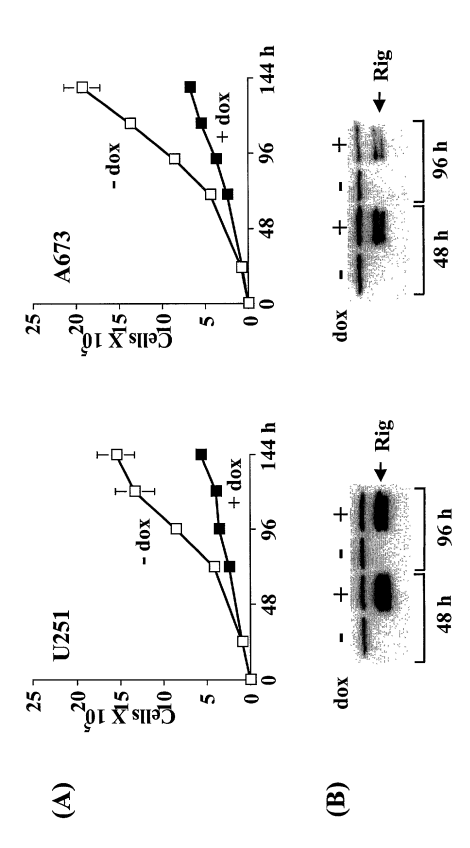
IP: anti-Raf-1



IB: anti-HA

-			
HA-Raf-1	+	+	+
FLAG-Rig			+
HA-H-Ras	+		
HA-K-Ras		+	

Figure 10



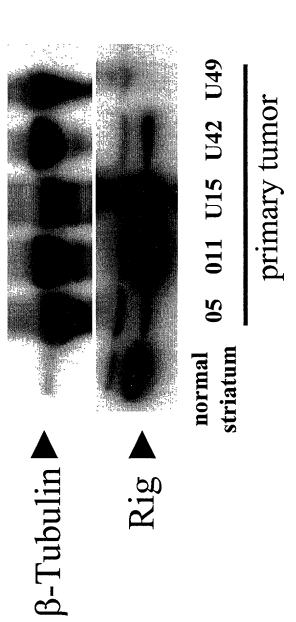
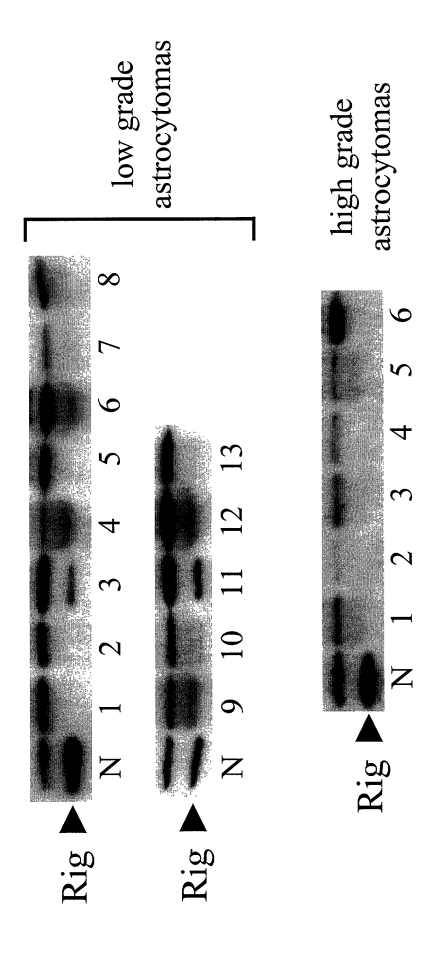
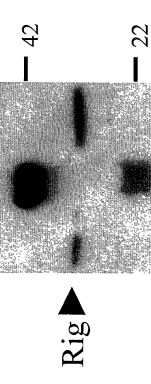


Figure 12





mouse normal brain striatum

Figure 14

